

ABSTRACT

An apparatus for infant pants having knee pads permanently or removably mounted to an inner surface of the pants or to an infant pants inner liner. The infant pants or pants liner have internal pocket panels that extend substantially horizontally from seam to seam and are sewn by vertical, substantially parallel stitching to define generally rectangular pad pockets of desired dimensions with upwardly facing pocket openings. The pockets have retainer panels to secure a replaceable protective pad within the pad pocket. The pants have replaceable protective knee pads that are removably contained within the internal knee pockets to provide protection for crawling infants against bruises and abrasion of the knees during crawling activity.